

PROJECT 10073 RECORD CARD

1. DATE 19 October 1957	2. LOCATION Brooklyn, New York	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 19/2300Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual Binoculars <input type="checkbox"/> Air-Visual	<input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 30 sec then 3 min	8. NUMBER OF OBJECTS 8 or 9	9. COURSE varying
10. BRIEF SUMMARY OF SIGHTING Size of object varying from pin to nickel. Appearance of star blinking white. 8 or 9 objects.	11. COMMENTS Insufficient data for evaluation.	

Multi 19/20002

21 OCT 57 07 10

Oct 20 03 44 '57

50
7 } 4E4
3 }
4 4X20
W

JEDWP H095 WPX;09 YMB006LSA009

OO RJEDEN RJEPMY RJEDWP RJEHQ

DE RJEDLS 88H

O 200235Z

FM FLIGHT SERVICE CENTER OLMSTED AFB PA

TO RJEDEN/COMDR ADC ENT AFB COLORADO

RJEPMY/COMDR 26 AD (DEF) ROSYLN, N Y

RJEDWP/COMDR AIR TECHNICAL INTEL CEN WRIGHT PATTISON AFB OHIO

RJEHQ/DIR OF INTEL HQ USAF WASH 25 D C

BT

UFOB

1. DESCRIPTION

A. STAR BLINKING

B. (1) PIN (2) NICKEL VARYING IN SIZE

C. WHITE

D. 8 OR 9

E. NO

F. NONE

G. NONE

H. NONE

Typical
Star
Observation

PAGE TWO RJEDLS 76H

I. DIM FLICKERING

2. DESCRIPTION OF COURSE

A. WATCHING FOR SPUTNICK

B. 45 DEGREE SOUTH ?

C. SAME ANGLE TO THE NORTH ?

D. STRAIGHT

E. BEHIND NEW YORK SKYLINE

F. 30 SECONDS THEN 3 MIN

? ! ?

NE, SE, SW, ? !

note

long duration

3. MANNER OF OBSERVATION

A. NONE

B. BINOCULARS 6X30 JAP COATED LENS

C. NO

4. TIME AND DATE OF SIGHTING

$2300 - 5 = 1800$

A. 19/2300Z

B. DUSK

(6:00PM

dusk)

5. LOCATION OF OBSERVER

Brooklyn.

EQH FLATBUSH 1 MILE NORTH OF FLOYD BENNETT NAS, NEW YORK

6. IDENTIFYING INFORMATION OF ALL OBSERVERS

A. A [REDACTED], 49 [REDACTED] RD BKLYN

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B. ELECTRICIAN AND FLIGHT INSTR, CAP 2ND LT NASSAY SQ NBR 2 TNG OFF.

7. WEATHER AND WINDS ALOFT CONDITIONS TIME AND PLACE OF SIGHTING

A. CAVU

B. SURFACE

NNW 25KT

3,000 ft

C. 5,000 SCATTERED

D. 15 MILES

E. 1/10

F. NONE

G. NONE

H. NONE

I. 9 TV-S CIVILIANS ACFT F9S R5D-S

C. 5,000 SCATTERED

D. 15 MILES

E. 1/10

F. NONE

G. NONE

H. NONE

10. 9 TV-S CIVILIANS ACFT F9S R5D-S

11. TRAINED OBSERVERS AND PILOT, GOODVANTAGE POINT

12. NONE

BT

26/0310Z OCT RJEDLS

32 MPH

Per Act 10
1. Blank 8 in
2. size
3. Conjecture
However, the
in definite
less
very bright
in SW at
start line